

Available online at www.sciencedirect.com



Dyes and Pigments 67 (2005) I-II



www.elsevier.com/locate/dyepig

# Contents of Volume 67

## Number 1

- Alkali induced chromics and stable single crystal of opened-ring form of a new spirooxazine H. SONG, K. CHEN & H. TIAN (PR China)
- 9 Polarographic and voltammetric investigation of 8-hydroxy-7-(4-sulfo-1-naphthylazo)-5-quinoline sulfonic acid N. MENEK & Y. KARAMAN (Turkey)
- 15 An ab initio molecular orbital study of structural isomers of diketopyrrolopyrrole F. NOURMOHAMMADIAN, I. YAVARI, A.R. MIRHABIBI & S. MORADI (Iran)
- 21 Synthesis of novel intermediates for cyanine dyes by the quaternization of N-heterocycles with acrylamide and N-alkyl acrylamides
  T. DELIGEORGIEV, A. VASILEV (Bulgaria) & K.-H. DREXHAGE (Germany)
- 27 Studies on the synthesis and spectral properties of novel 4-benzofuranyl-1,8-naphthalimide derivatives J.-X, YANG, X.-L. WANG, TUSONG & L.-H. XU (PR China)
- 35 Characterization of the textile anthraquinone dye Reactive Blue 4 W.J. EPOLITO, Y.H. LEE, L.A. BOTTOMLEY & S.G. PAVLOSTATHIS (USA)
- 47 Fluorescent homodimer styrylcyanines: synthesis and spectral-luminescent studies in nucleic acids and protein complexes
  V.B. KOVALSKA, D.V. KRYVOROTENKO, A.O. BALANDA, M.YU. LOSYTSKYY, V.P. TOKAR & S.M. YARMOLUK (Ukraine)
- 55 Decolorization of various azo dyes by bacterial consortium M.S. KHEHRA, H.S. SAINI, D.K. SHARMA, B.S. CHADHA & S.S. CHIMNI (India)
- 63 On the synthesis of some reactive triazine azodyes containing tetramethylpiperidine fragment P. PETROVA-MILADINOVA & T.N. KONSTANTINOVA (Bulgaria)
- 71 Electrochemical and photoelectrochemical treatment of 1-aminonaphthalene-3,6-disulphonic acid A. SOCHA, E. CHRZESCIJANSKA & E. KUSMIEREK (Poland)

### Short communication

77 Photometric studies of the complex formation of Cu<sup>2+</sup> and Cr<sup>3+</sup> ions with Sudan Red B M.A. RAUF (United Arab Emirates), Z. AKHTER & S. KANWAL (Pakistan)

### Number 2

- 81 Characterisation of pigments obtained by adsorption of C.I. Basic Blue 9 and C.I. Acid Orange 52 dyes onto silica particles precipitated via the emulsion route T. JESIONOWSKI (Poland)
- 93 Efficiency of the coagulation/flocculation method for the treatment of dyebath effluents V. GOLOB, A. VINDER & M. SIMONIČ (Slovenia)
- 99 Spectroscopic, thermal and crystal structure properties of novel (E)-2,6-dimethyl-4-(4-tert-butylphenyldiazenyl)phenyl acrylate dye
  H. KOCAOKUTGEN, M. GÜR, M. SERKAN SOYLU (Turkey) & P. LÖNNECKE (Germany)
- Fluorescent solvatochromism of bi-polar N,N-diphenylaminoaryl-substituted hexaazatriphenylenes, tetraazaphenanthrene, and quinoxalines
  T. HIRAYAMA, S. YAMASAKI, H. AMEKU, T. ISHI-I, T. THIEMANN & S. MATAKA (Japan)
- 111 Novel dyes derived from hydrazones. Part 2: synthesis and characterizations of N-methyl-4-tricyanovinylidenephenyl-hydrazones A.M. ASIRI, I.M.I. ISMAIL, K.A. AL-AMRY & N.A. FATANI (Saudi Arabia)
- 117 Synthesis and spectral studies of 5-[3-(1,2,4-triazolyl-azo]-2,4-dihydroxybenzaldehyde (TA) and its Schiff bases with 1,3-diaminopropane (TAAP) and 1,6-diaminohexane (TAAH). Their analytical application for spectrophotometric microdetermination of cobalt(II). Application in some radiochemical studies A.M. KHEDR (Egypt), M. GABER (Saudi Arabia), R.M. ISSA (Egypt) & H. ERTEN (Turkey)

- 127 Degradation of the disazo acid dye by the sulfur-containing amino acids of wool fibers T.-K. KIM, M.-K. KIM, Y.-J. LIM & Y.-A. SON (South Korea)
- 133 Glucose sensing employing fluorescent pH indicator: 4-[(p-N,N-dimethylamino)benzylidene]-2-phenyloxazole-5-one K. ERTEKIN, S. CINAR, T. AYDEMIR & S. ALP (Turkey)
- 139 Intermolecular interactions of flavanthrone and indanthrone pigments D. THETFORD, J. CHERRYMAN, A.P. CHORLTON & R. DOCHERTY (UK)
- 145 Synthesis, separation and characterization of amphiphilic 2,10-di-sulfonato-18,26-di-phthalimidomethyl phthalocyanine zinc di-potassium salt by template reaction Y. PENG, Z. LIN, J. HUANG & N. CHEN (China)
- 153 Ozonalytic kinetic order of dye decoloration in aqueous solution R.Y. PENG & H.-J. FAN (Taiwan)

#### Number 3

- 161 A theoretical study on photobleaching mechanisms of hypocrellins L.-F. WANG, X.-L. WANG & H.-Y. ZHANG (PR China)
- 167 Solubility estimations for Disperse Blue 14 in supercritical carbon dioxide M.D. GORDILLO, C. PEREYRA & E.J. MARTÍNEZ DE LA OSSA (Spain)
- 175 Effect of chemical modification on dye adsorption capacity of peanut hull R. GONG, Y. SUN, J. CHEN, H. LIU & C. YANG (PR China)
- 183 Synthesis and solvent characteristics of bishetaryl monoazo dyes derived from polysubstituted-2-aminothiophene derivatives M.S. YEN & I.J. WANG (Taiwan, ROC)
- 189 Fluorescence characteristics of ionic benzofurazans, 7-substituted-2,1,3-benzoxadiazole-4-sulfonates Y. NUMASAWA, K. OKABE, S. UCHIYAMA, T. SANTA & K. IMAI (Japan)
- 197 Selective staining as a tool for wood fibre characterization T. DRNOVŠEK & A. PERDIH (Slovenia)
- 207 Synthesis and characterization of a new fluorinated nonlinear optical chromophore L. REN, G.Y. LI & X. HU (Singapore)
- 211 Influences of Na<sup>+</sup> and H<sup>+</sup> on the spectroscopic properties and morphologies of a cyanine dye C. SUN, S. ZHOU & P. CHEN (PR China)
- 215 Evaluation of modified leather dyeing technique using black dyestuffs from the economical view A.A. HAROUN (Egypt)
- 223 Studies on aggregation of AOT and NaDEHP via the energy transfer between AO and RB molecules Y.-X. LUAN, G.-Y. XU, Y.-M. LI, C.-X. SUN, S.-E. SONG & J. LIU (PR China)
- 229 Thermodynamic parameters of disperse dyeing on several polyester fibers having different molecular structures T.-K. KIM, Y.-A. SON & Y.-J. LIM (South Korea)

